

EXCEPT
INTEGRATED SUSTAINABILITY

Creating the foundations for a sustainable society.





Inter-disciplinary practice

Scientists

Designers

Engineers

Business developers

Ecologists

Communicators

IT specialists

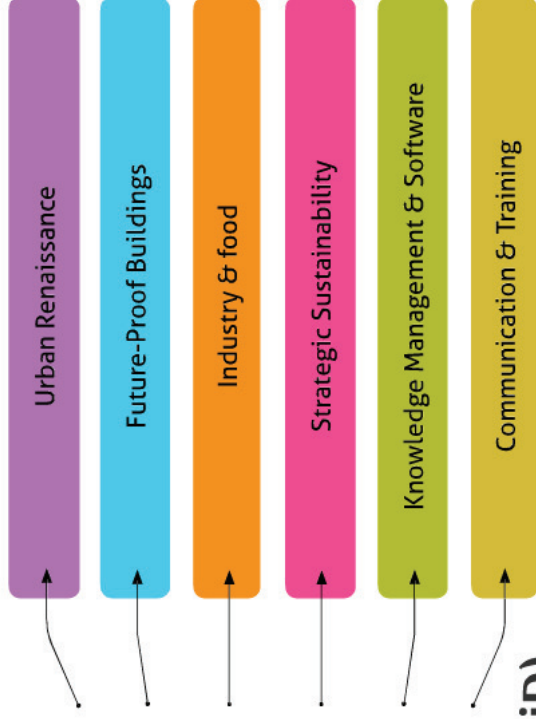
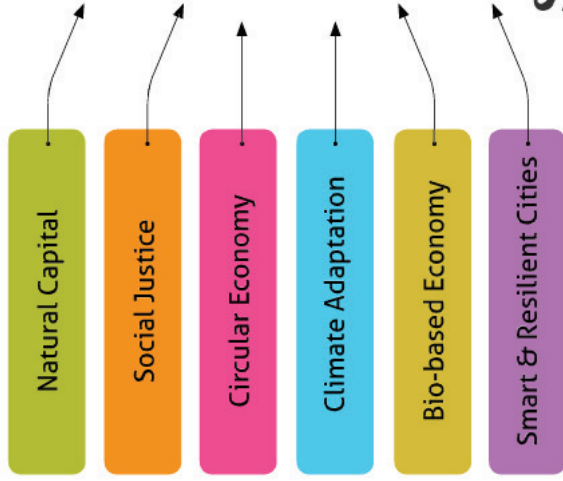
Process managers

We develop innovative strategies towards resilient, just, and self supporting cities, business, and industry.



Pelli Clarke Pelli Architects





Symbiosis in Development (SiD)

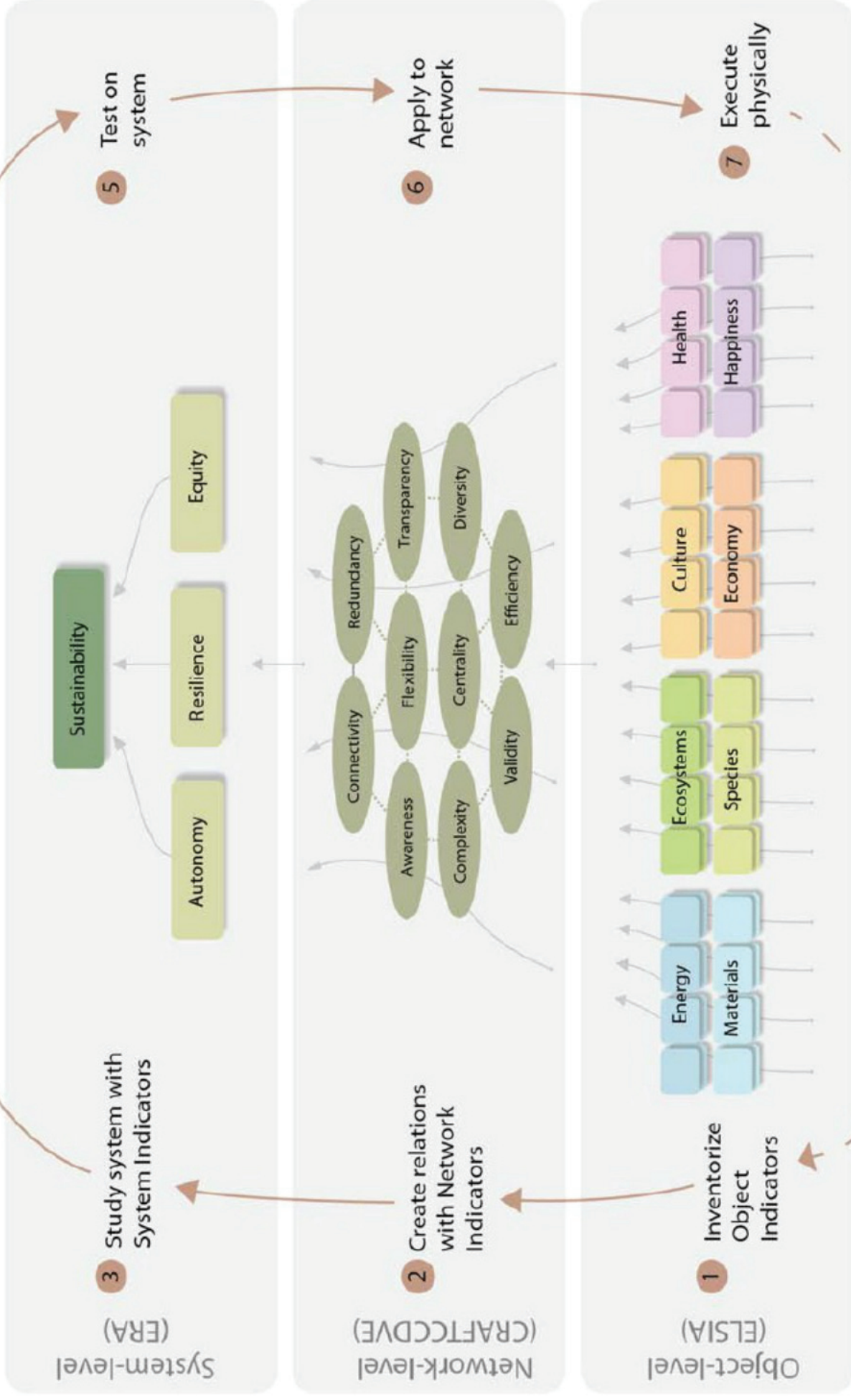




SID INDICATOR HIERARCHY

4

Find Systemic Solution

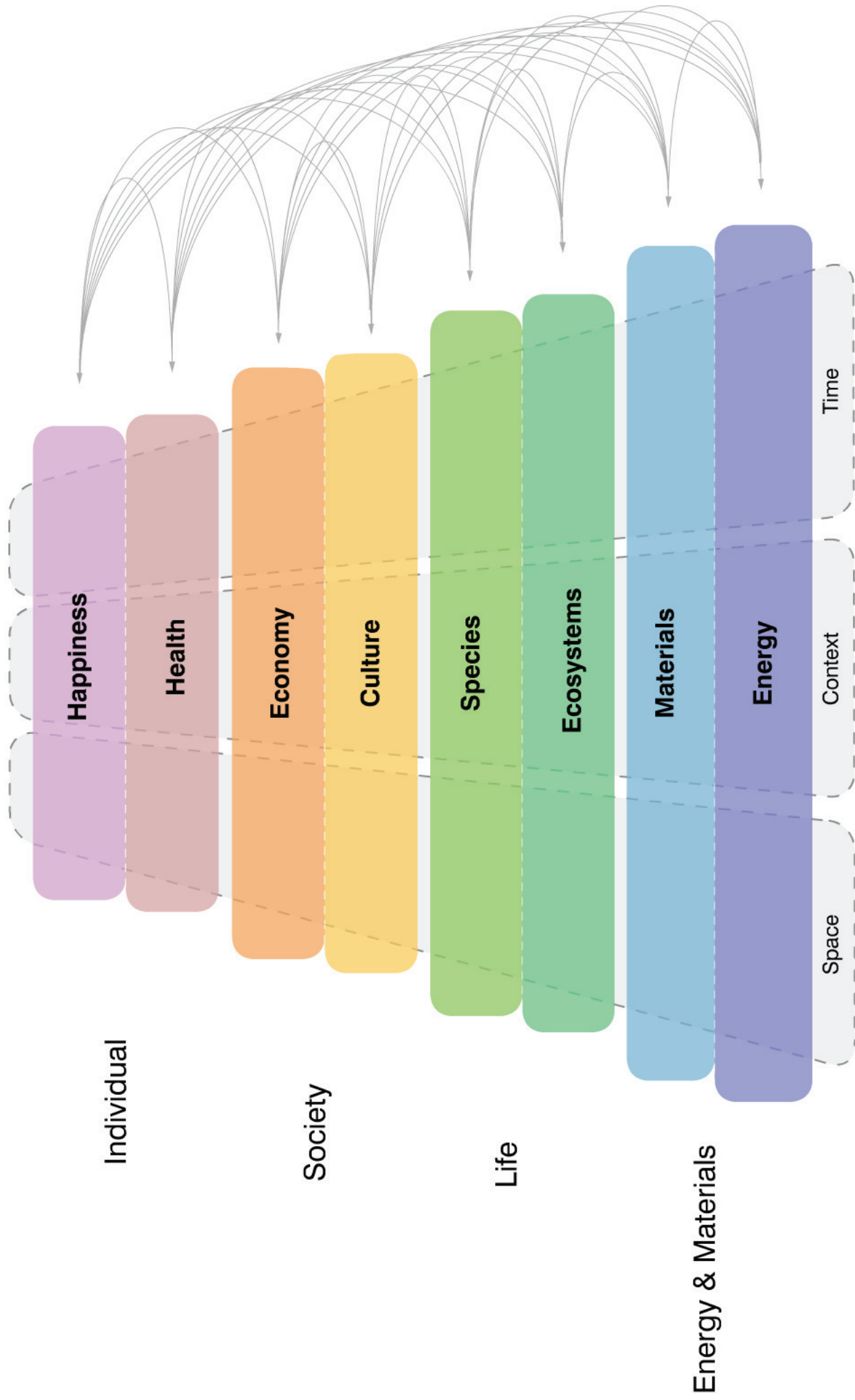


Object-level
(ELSIA)

1

Inventorize
Object
Indicators

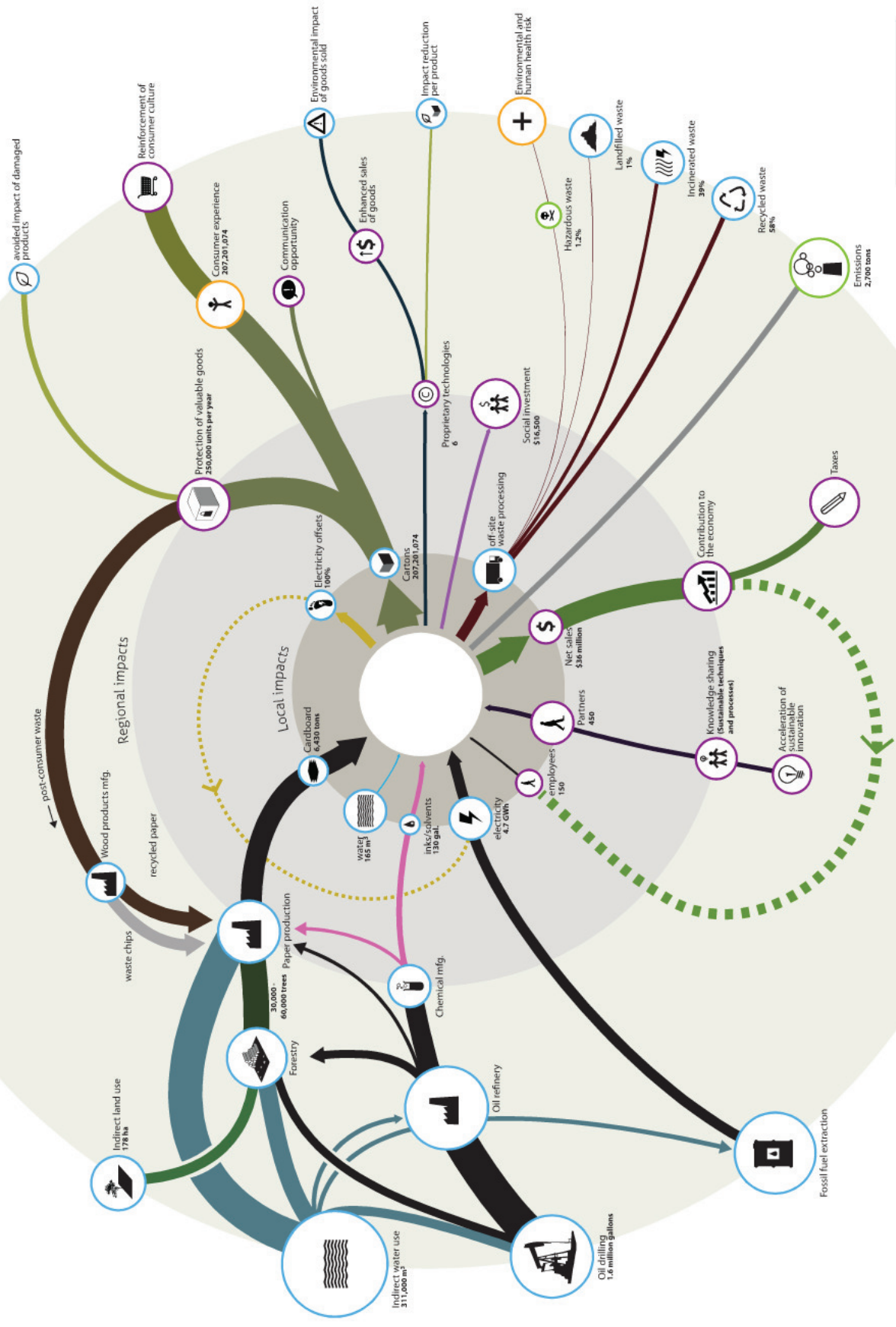




Network-level
(CRAFTCCDVE)

2 Create relations
with Network
Indicators





Impact categories

- Energy and materials
- Ecosystems and species
- Culture and economy
- Individual health and wellbeing

ATOR HIERARCHY

4

Find Systemic Solution

3 Study system with System Indicators

5 Test on system

Sustainability

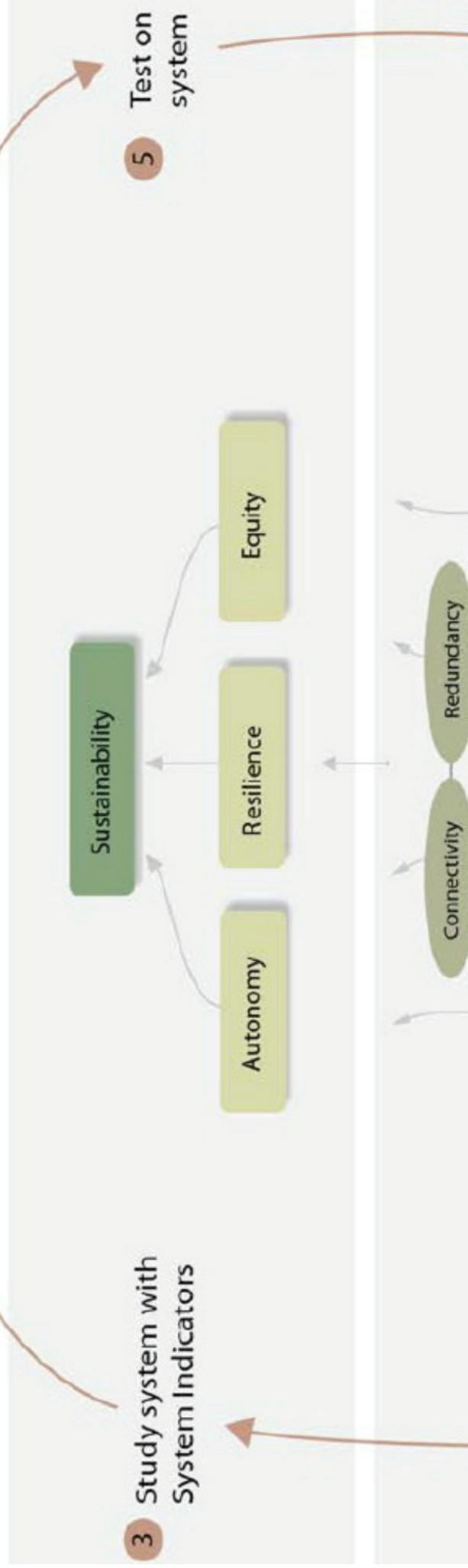
Autonomy

Resilience

Equity

Connectivity

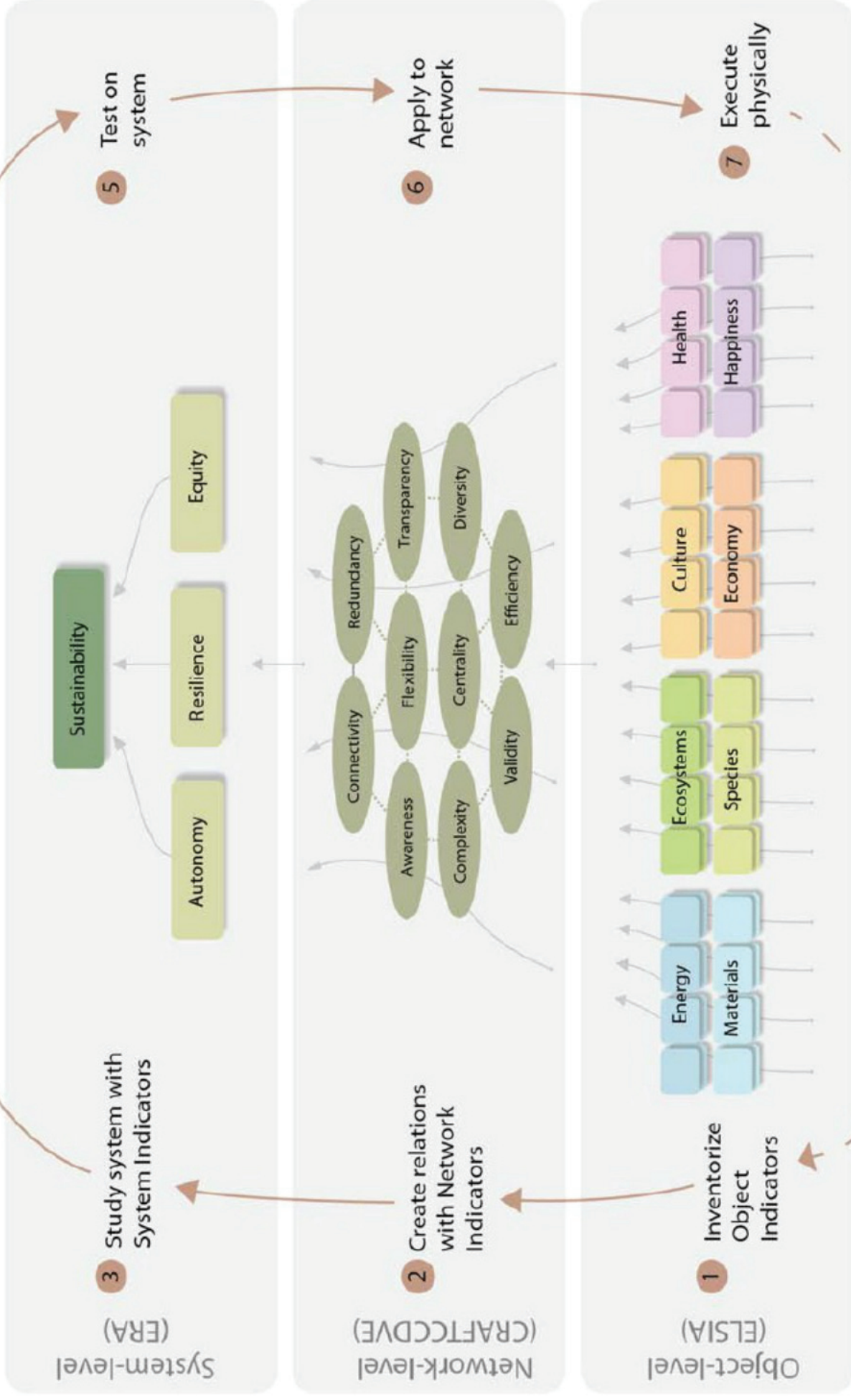
Redundancy

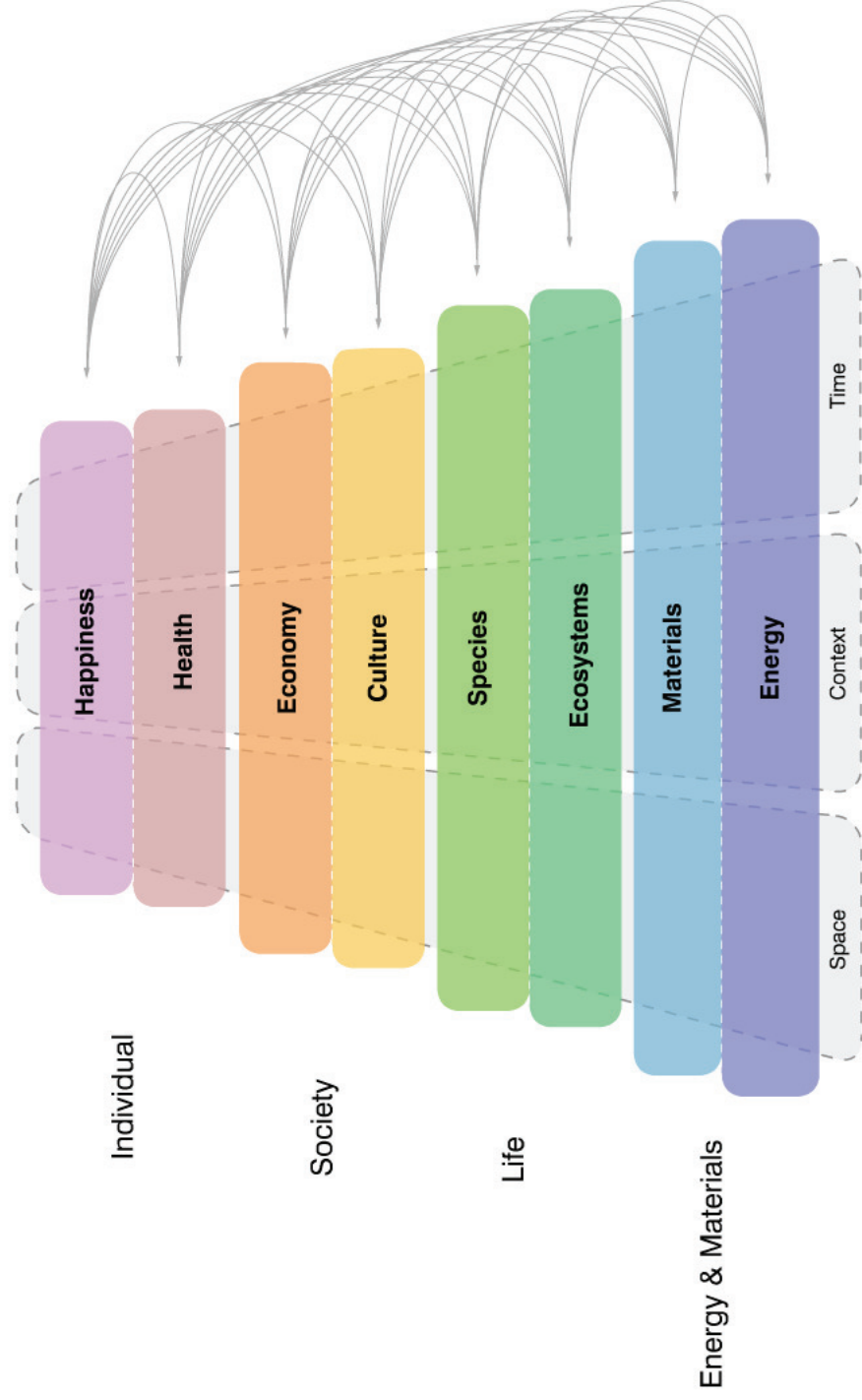


SID INDICATOR HIERARCHY

4

Find Systemic Solution





List opportunities for Texel using the ELSIA categories.

Map relations between opportunities.

Use this information to present (max. 2 minutes) an intervention to make Texel more sustainable.



Symbiosis in Development (SiD)

EXCEPT

INTEGRATED SUSTAINABILITY



"What's the use of a fine house if you don't have a tolerable planet to put it on?"

Henry David Thoreau

 www.except.nl

 [@Except_NL](https://twitter.com/Except_NL)

 [@Except_USA](https://twitter.com/Except_USA)